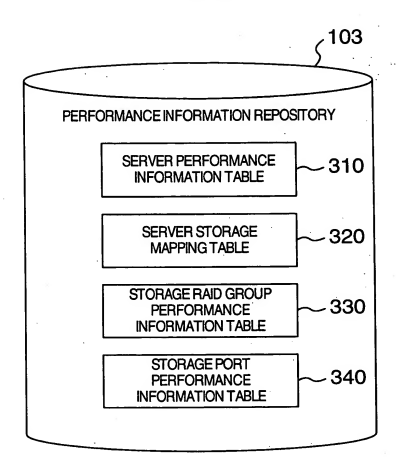
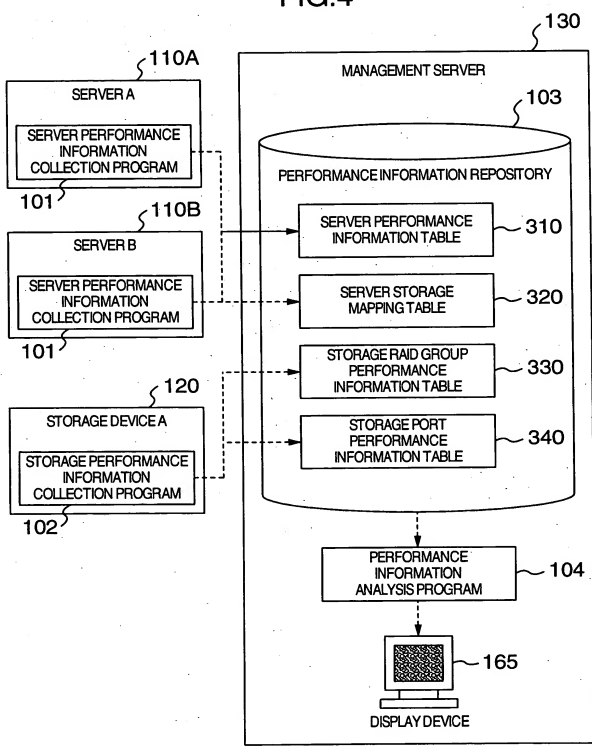


FIG.3







	SERVER PERFORMANCE INFORMATION TABLE										
İ	511 {	512 \	513 \	514 \	515 \	516 \	517	518 \	519		
	SERVER	VOLUME	IOPS	Read IOPS	Write IOPS	Xfer	Read Xfer	Write Xfer	TS		
	SERVER A	VOLUME A	15	4	11	78	20	58	10:00		
	SERVER A	VOLUMEB	778	200	578	400	210	190	10:00		
	SERVER B	VOLUMEC	757	252	505	78	45	23	10:00		
	SERVER C	VOLUMED	78	20	58	79	48	31	10:00		
	J 91										
	•										

FIG.6

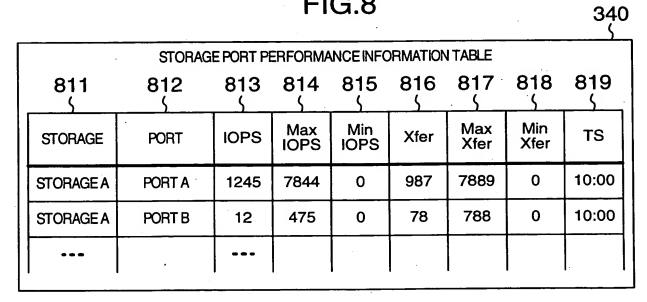
320

SERVER STORAGE MAPPING TABLE										
611	611 612		614	615 \	616					
SERVER	VOLUME	STORAGE	PORT	LOGICAL VOLUME	RAID GROUP					
SERVER A	VOLUME A	STORAGE A	PORT A	LOGICAL VOLUME A	RAID GROUP A					
SERVER A	VOLUMEB	STORAGE A	PORT A	LOGICAL VOLUME B	RAID GROUP A					
SERVER B	VOLUMEC	STORAGE B	PORT B	LOGICAL VOLUME C	RAID GROUP A					
SERVER C	VOLUMED	STORAGEB	PORT B	LOGICAL VOLUME D	RAID GROUP B					
•••										
'	•	•	•	_						

FIG.7

-	STORAGE RAID GROUP PERFORMANCE INFORMATION TABLE											
	711 〈	712 \	713 \{	714 \	715 \	716 \	717 \	718 \	719 			
S	STORAGE	RAID GROUP	IOPS	Read IOPS	Write IOPS	Xfer	Read Xfer	Write Xfer	TS			
S	TORAGE A	RAID GROUP A	1500	400	1100	780	200	580	10:00			
s	TORAGE A	RAID GROUP B	7780	2000	5780	4000	2100	1900	10:00			
	• • • .			*					10:00			
'		'	· .	•	•	•	•		•			

FIG.8



330

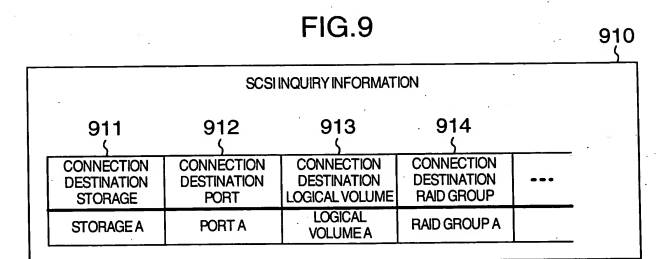


FIG.10
PROCESSING OF SERVER PERFORMANCE INFORMATION COLLECTION PROGRAM

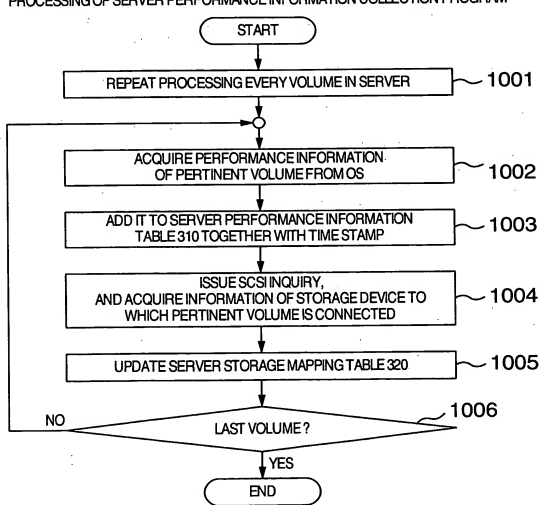


FIG.11

PROCESSING OF STORAGE PERFORMANCE INFORMATION COLLECTION PROGRAM **START** -1101 REPEAT PROCESSING EVERY PORT IN STORAGE DEVICE ACQUIRE PERFORMANCE INFORMATION OF 1102 PERTINENT PORT FROM STORAGE DEVICE ADD IT TO STORAGE PORT PERFORMANCE INFORMATION -1103 TABLE 340 TOGETHER WITH TIME STAMP 1104 NO LAST VOLUME? YES -1105 REPEAT PROCESSING EVERY RAID GROUP ACQUIRE PERFORMANCE INFORMATION OF 1106 PERTINENT RAID GROUP FROM STORAGE DEVICE ADD IT TO STORAGE RAID GROUP PERFORMANCE -1107 TABLE 330 TOGETHER WITH TIME STAMP 1108 NO LAST RAID GROUP? YES END

FIG.12

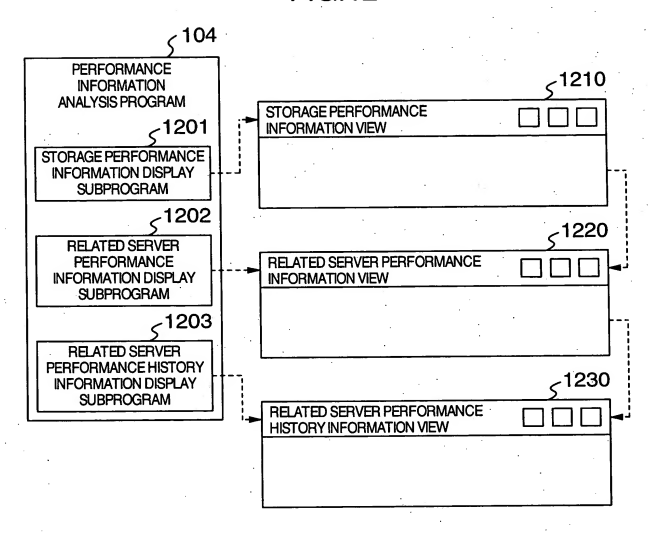


FIG.13

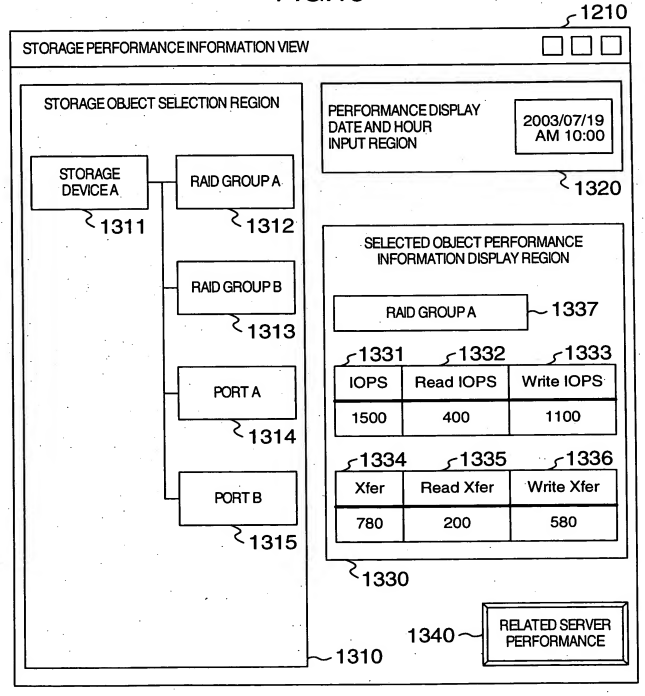
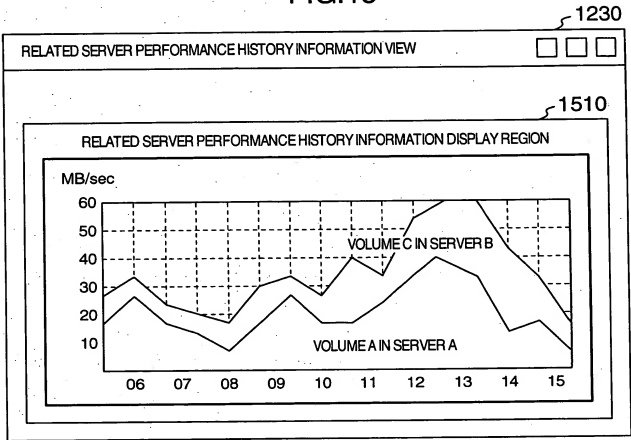
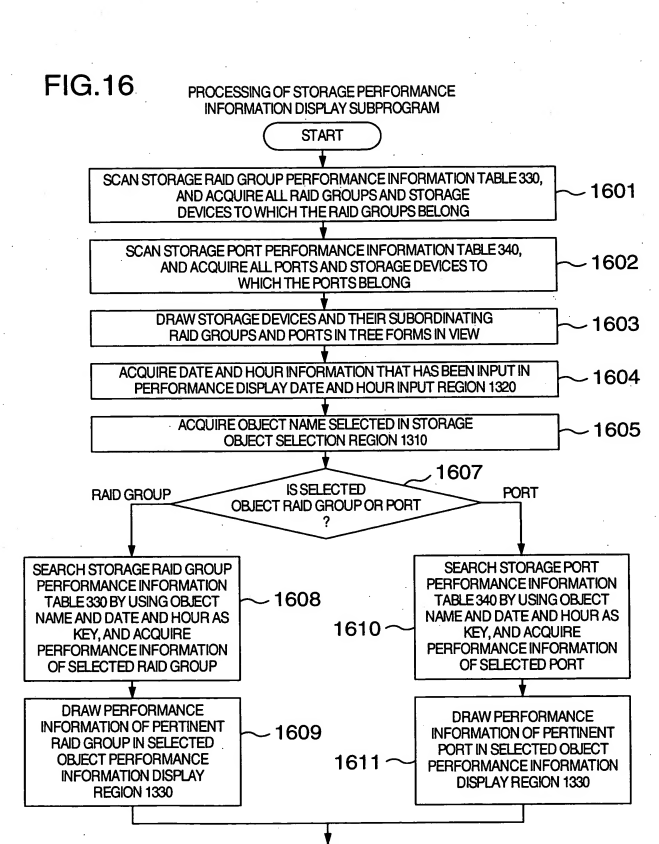


FIG.14

REL	ATED SERVER F	PERFORM	ANCE INFO	ORMATIO	N DISPLAY	REGION	·
1421	1422	1423	1424	1425	1426	1427	1428
SERVER	VOLUME	IOPS	Write IOPS	Read IOPS	Xfer	Read Xfer	Write Xfer
BUSINESS SERVER A	VOLUMEA	12	0	12	100	50	50
BUSINESS SERVER A	VOLUME B	256	24	232	579	200	379
BUSINESS SERVER B	VOLUMEC	256	11	113	575	120	455
•••		•••					

FIG.15





END

FIG.17

PROCESSING OF RELATED SERVER PERFORMANCE INFORMATION DISPLAY SUBPROGRAM

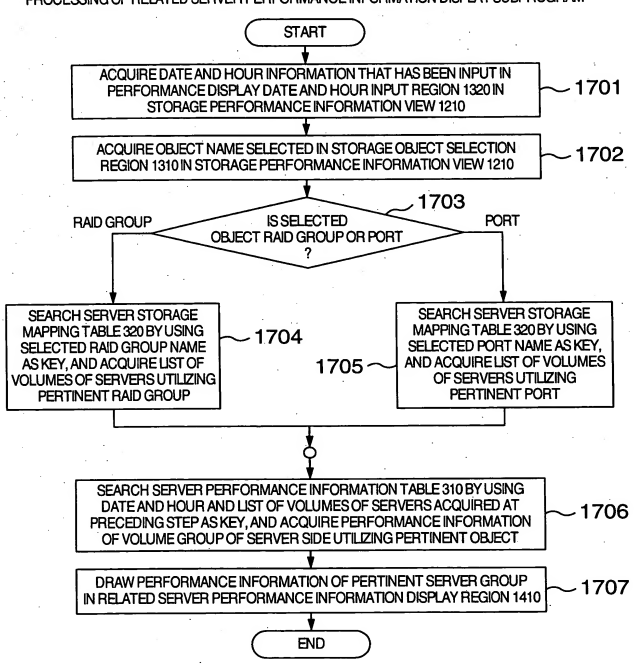


FIG.18

PROCESSING OF RELATED SERVER PERFORMANCE HISTORY INFORMATION DISPLAY SUBPROGRAM

